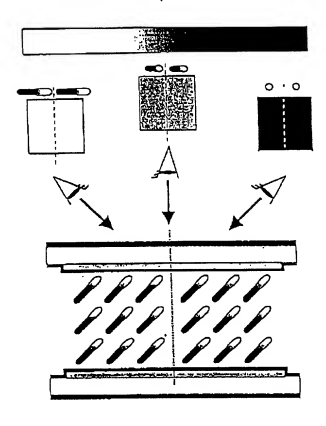
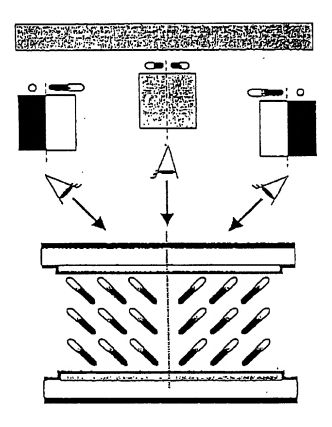
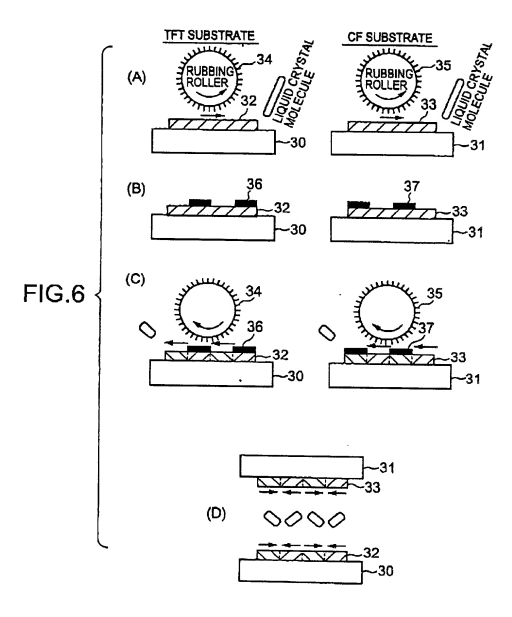


3/26

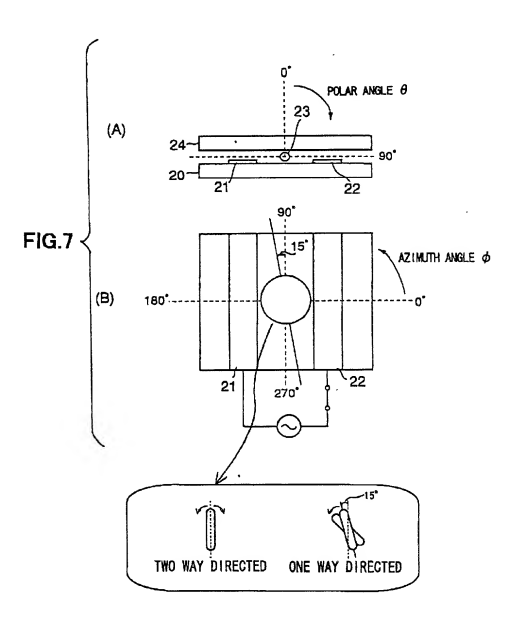
FIG.4





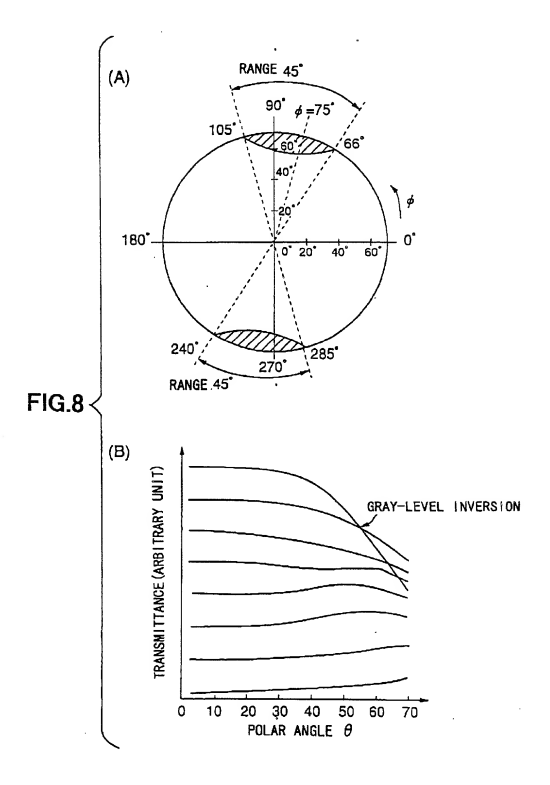


6/26

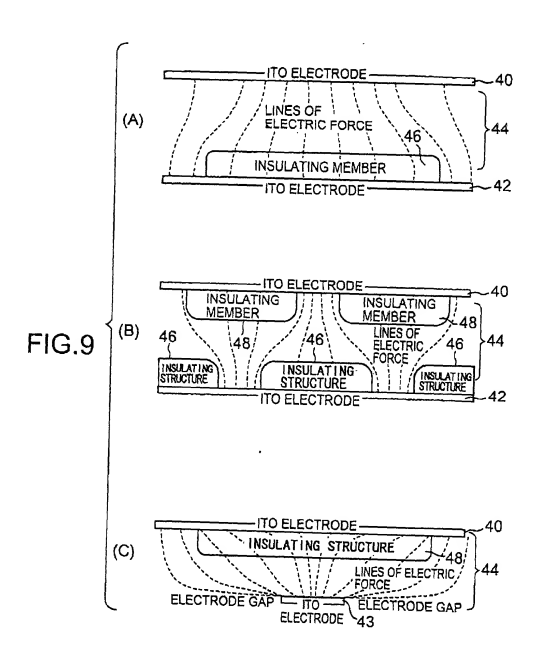


7/26

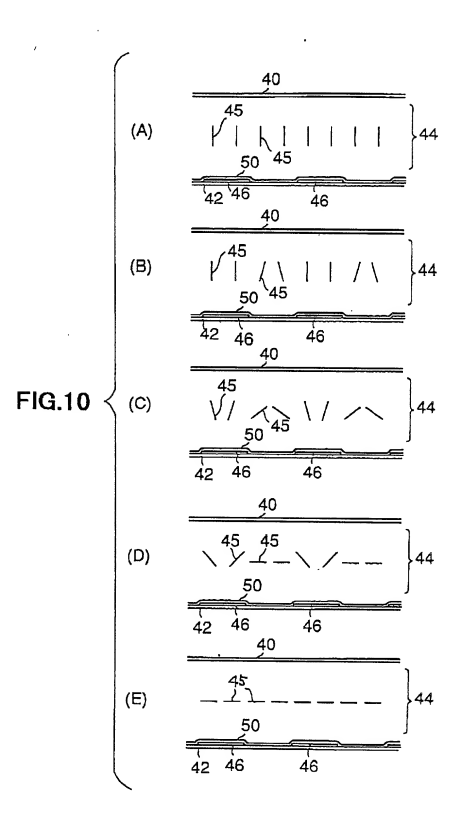
 $\mathbb{P}(\mathbb{P}_2)$ 



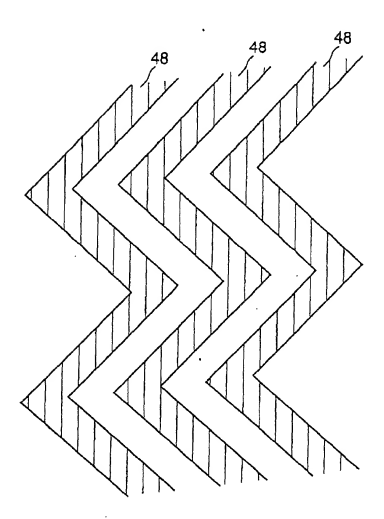
8/26

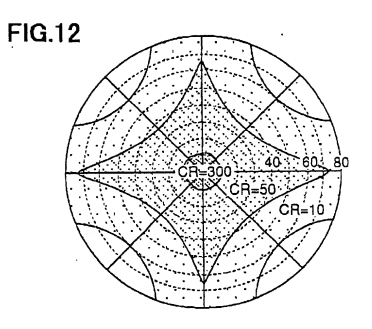




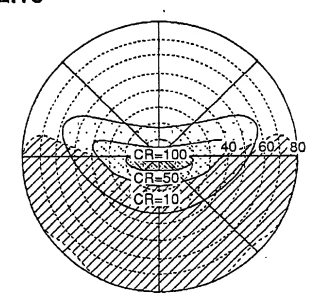


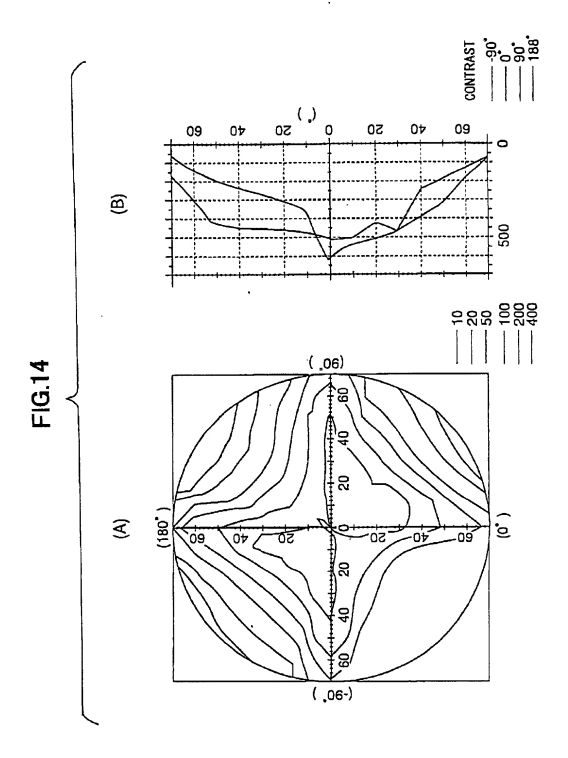
10/26



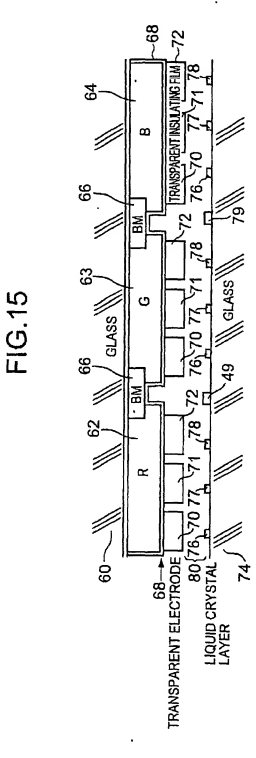


**FIG.13** 



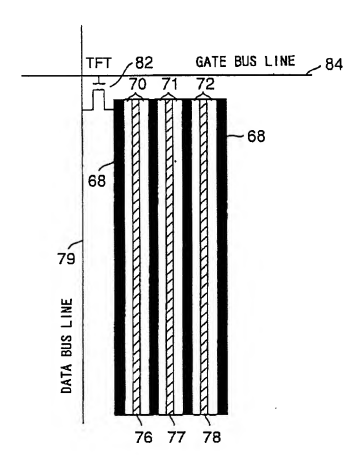


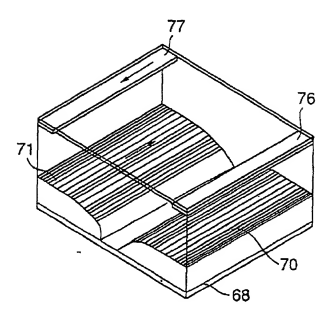
13/26



14/26

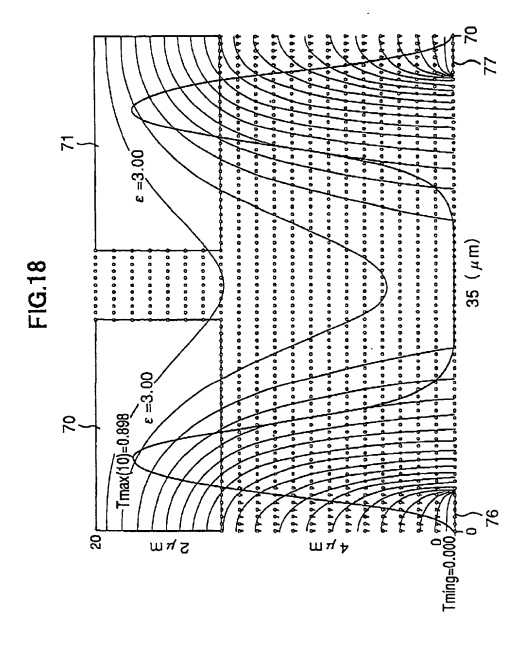
**FIG.16** 





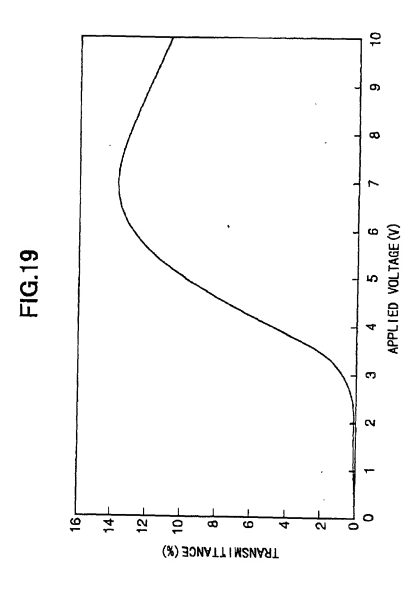
16/26

LIQUID CRYSTAL DISPLAY DEVICE
Takeda et al.
Greer, Burns & Crain, Ltd. (Patrick Burns)
Ref. No. 0941.65640
Sheet 17 of 26 (312) 360 0080

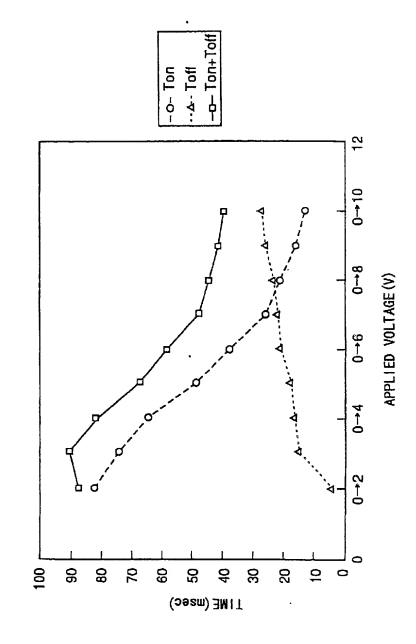


17/26

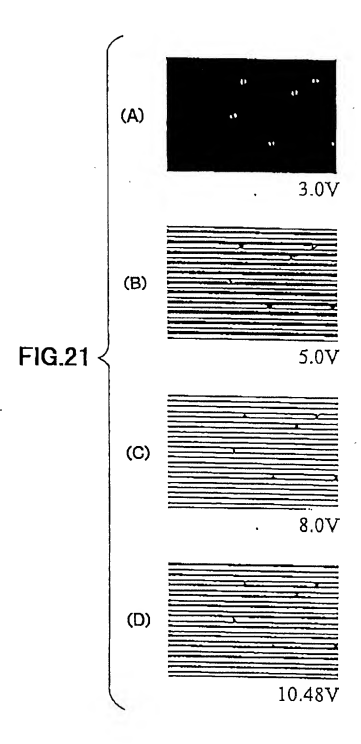


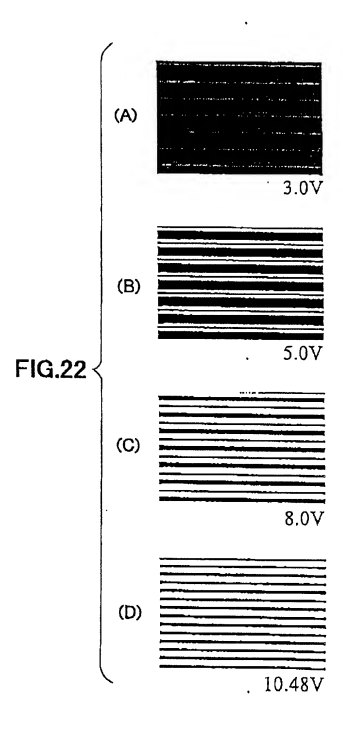


18/26

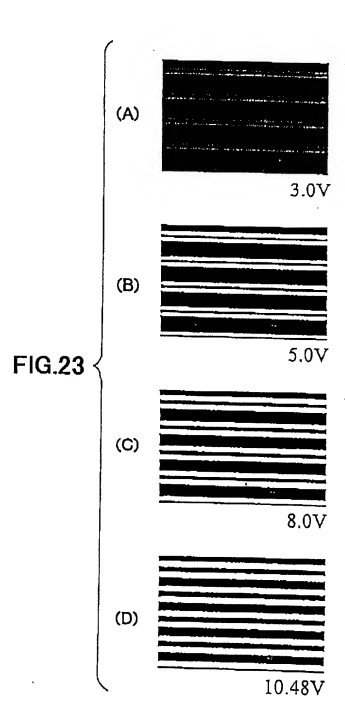


19/26



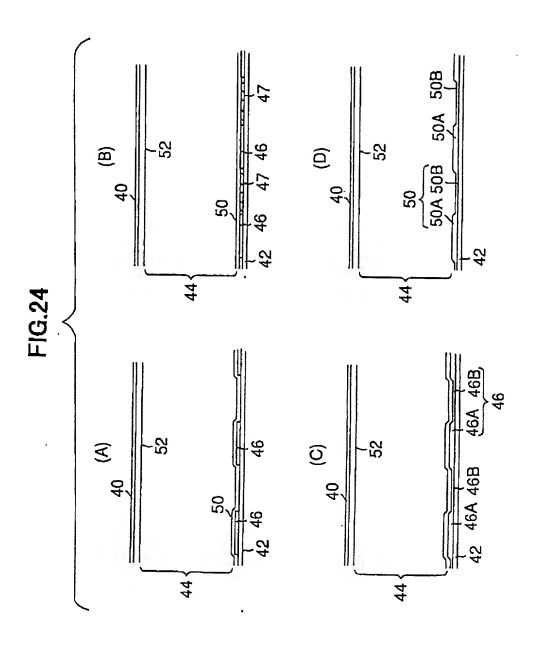


21/26



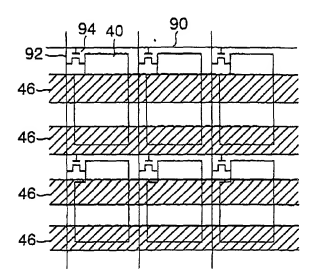
and the second of the second o

22/26



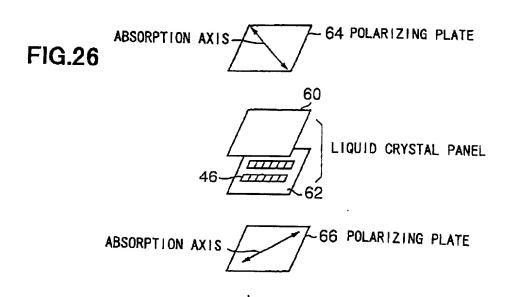
23/26

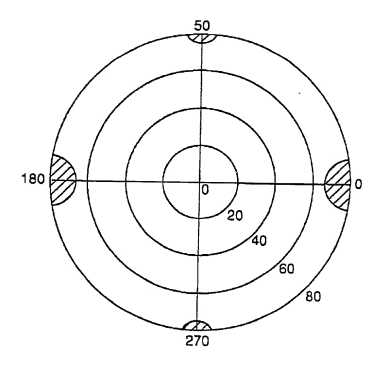
1 5 c



1. 1. 2.

ALMS TO THE SECOND STATES





25/26

